

Water Supply Division

LEAD AND COPPER SAMPLING PLAN

Instructions:

- 1. This form is to be used by Public Community Water Systems (CWS) and Public Non-Transient Non-Community (NTNC) Water Systems. Consecutive Water Systems must also complete this form if they do not have an agreement with their wholesale system (please refer to the Lead and Copper Sampling Plan Agreement Form for more information).
- 2. Read the Lead and Copper Sampling Plan Guidance Document. Systems may also want to review the EPA Publication entitled "Lead and Copper Monitoring Guidance" (EPA-816-R-02-009) which can be found at www.epa.gov.
- 3. Complete all sections of the Lead and Copper Sampling Plan Form. Incomplete forms will be returned to the system. The owner or administrative contact on record for the system must sign the form.
- 4. Mail a signed copy of the form to the following address: Lead and Copper Rule Administrator, State of VT Water Supply Division, Old Pantry Bldg., 103 South Main St., Waterbury, VT 05671-0403.
- 5. The Division will supply a written decision on your plan. If your plan is not approved, please make corrections as requested and resubmit to the Division. Attach approval letters to your plan and file with water system records for easy referral.

Lead and Copper Sampling Plan Form				
System Information				
System Name:	System Type:		□cws □ntnc	
System WSID:	# Service Connections:			
Adm. Contact:	□>100,000 □10,001-100,000 □ 3,301-10,000 □ 501-3,300 □ 101-500			
Telephone: Operator:				
Telephone:			501-3,300 <u></u>	
			<u></u> ≤100	
Certification of Sampling Sites (Please attach additional pages as necessary)				
Sample Location (911 Address):		Tier Classification (1,2,3 or other):		
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				
9.				
10.				

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Certification of Sampling Sites continued (Please attach additional pages as necessary)			
Sample Location (911 Address):	Tier Classification (1,2,3 or other):		
11.			
12.			
13.			
14.			
15.			
16.			
17.			
18.			
19.			
20.			
Lead Service Line Certification			
The following sources have been explored to determine the number of lead service lines in the distribution system:			
☐ Distribution System Maps and Record Drawings ☐ Current and historical information indicating the types of materials used for service connections	☐ Interviews with senior personnel☐ Service Line Sampling☐ Other:		
The following locations are served by a lead service line (insert sample location number(s) from above):			
Lead Solder Site Certification			
The following sources have been explored to determine the number of structures which have interior lead pipe or copper pipe with lead solder:			
☐ Building Permits/ Codes ☐ Water quality data ☐ Survey of area plumbers / contractors The following locations are served by interior lead pipe or copper pipe	☐ Interviews with senior personnel ☐ Survey of residents ☐ Other:		
with lead solder (insert sample location number(s) from above):			
Signature of System Owner or Administrative Contact			
I have read the Lead and Copper Sampling Plan Guidance document ar true and accurate to the best of my knowledge.	·		
Signature:	Date:		
Printed Name:	Title:		

This form and related environmental information are available electronically via the internet. For information visit us through the Vermont Homepage at http://www.vermont.gov or visit VT WSD directly at http://www.vermontdrinkingwater.org

Water Supply Division 103 South Main Street Waterbury, VT 05671-0403 Toll free 1-800-823-6500 Out of State 1-802-241-3400 Fax 1-802-241-3284

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